

IN THE SPECIFICATION

Please amend the abstract of the disclosure as follows:

~~The quality and performance of the connectionless communications system are improved. When a BOM is received, the destination address DA of the L3-PDU stored in the payload of the BOM is retrieved, and the tag information is obtained from the DA (S11). The output message identifier MID is reserved (S12), and the tag information and output MID are assigned to the BOM (S13). Then, the tag information and output MID are written to the table. When a COM is received, the tag information and output MID are retrieved using the MID of the COM as a key, and the information is provided for the COM (S31 and S32). When an EOM is received, the tag information and output MID are retrieved using the MID of the EOM as a key, and the information is provided for the EOM (S41 and S42). Then, the output MID is released (S43).~~A switch station including an ATM switch; a memory storing control data for operations of the switch station; an intra-station device, accommodating a subscriber line, performing communication operation on subscriber ATM cell; a control processor generating control information in link access protocol (LAP) format; and an interface unit converting LAP control information into ATM cell to the intra-station device through the ATM switch, wherein the control information is communicated according to LAP, the intra-station device receives the control information and transmits a direct memory access request to obtain control data stored in the memory, the interface unit obtains and converts the data format of the control data into ATM cell to transmit to the intra-station device through the switch, and the intra-station device performs the communication operation on the subscriber ATM cell based on the control data received through the switch.

Please amend the title of the invention as follows:

~~CONNECTIONLESS COMMUNICATIONS SYSTEM, ITS TEST METHOD, AND
INTRA-STATION CONTROL SYSTEM~~INTRA-STATION CONTROL SYSTEM FOR
CONNECTIONLESS COMMUNICATIONS SYSTEM

Please amend the paragraph on page 800, lines 2-4 as follows:

The BSGC 5, ~~input/output control unit 4~~, ATM switch 6, and input/output control unit 4 are directly connected via cable.